PATENT ABSTRACTS OF JAPAN

(11)Publication number:

03-065345

(43) Date of publication of application: 20.03.1991

(51)Int.CI.

B41J 2/01

(21)Application number : 01-201593

(71)Applicant: MATSUSHITA ELECTRIC

IND CO LTD

(22)Date of filing:

03.08.1989

(72)Inventor: NAKAMURA KUNIO

ITO YOSHIMASA

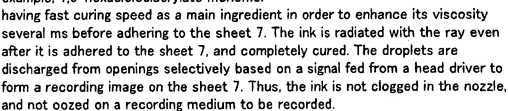
HASEGAWA KATSUE

(54) INK JET RECORDER

(57)Abstract:

PURPOSE: To eliminate osmosis of ink by raising viscosity of photosensitive liquid ink having low viscosity and scarcely causing clogging by radiating a light ray having curing action immediately after discharging from an ink jet head and then adhering it to a recording sheet.

CONSTITUTION: Ink droplets 4, 5, 6 discharged from an ink jet head 1 are radiated with an ultraviolet ray until they are adhered to a recording sheet 7 thus promoting the curing reaction and enhancing the viscosity. An ultraviolet ray 2 is guided from an ultraviolet source 8 via an optical fiber 3, and not radiated to ink in the head 1. The ink contains, for example, 1,6-hexadiolediacrylate monomer



LEGAL STATUS

[Date of request for examination] [Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office

®日本国特許庁(JP)

①特許出顧公開

平3-65345 @公開特許公報(A)

fint. Cl. 5

識別配号

庁内整理番号

@公開 平成3年(1991)3月20日

B 41 J 2/01

8703-2C B 41 J 3/0+ 8703-2C MEC報告"性発売B野歌河の数 3 (全3頁)

@PJL_USTATUS_JOB = ON

@PJL USTATUS PAGE = OFF

@PJL USTATUS DEVICE = ON

@PJL USTATUS TIMED = 30